AMENDMENTS TO THE CLAIMS

(Currently amended) A system providing a measure of performance of
participants to a trade management process, said trade management process including
transmitting trade-related information between said participants, said system comprising;

a trade management system configured to receive at least two <u>post-trade</u> communications <u>including first and second communications</u>, at least <u>said first communication</u> said-second of which is from a first participant to said trade management process, each <u>of said first and second</u> communications including information associated with [[a]] <u>one or more</u> steps in a process for closing a trade;

a database configured to store time-of-completion information including at least one time-of-completion value representative of a time of completing at least a selected step of said steps in a process for closing a trade second-one of said steps measured from a start time, wherein said time-of-completion value is recorded when said first second-of-said communication[[s]] is received by said trade management system; and

a processor configured to generate a post-trade measure of performance, with respect to said first participant, as a function of a <u>difference between said</u>

start time and said time-of-completion-information, said measure of performance being a function of a time elapsed between said completion of <u>successive ones of</u> said steps in said trade-management process for closing a trade.

(Currently amended) A system according to claim 1 wherein said second
 communication received by said trade management system is from trade management
 system receives a plurality of communications from said first participant to said trade
 management process;

said database being configured to store time information including at least one time values representative of [[a]] times when said first and second at least two-of-said-plurality of communications are received by said trade management system; and

said processor being configured to generate a measure of post-trade performance with respect to said first participant as a function of a further difference of said time when said first and second communications are received by said time information for said at least two of said plurality of communications received by said trade management system.

(Currently amended) A system according to claim 1 wherein said trade
 management system is configured to receive a second communication is received from a second participant to said a second trade management process;

said database being configured to store time information including at least one time value representative of a time when said second communication is received by said trade management system; and

said processor being configured to generate a measure of post-trade performance of said second participant with respect to said first participant as a function of said time information.

(Currently amended) A system according to claim 1 wherein said trade
 management system is configured to receive a second communication is received from a second participant to said trade management process;

said database being configured to store time information including at least one time value representative of a time when said second communication is received by said trade management system; and

said processor being configured to generate a measure of post-trade performance of said first participant and a measure of post-trade performance of said second participant as a function of said time information.

(Currently amended) A system providing a measure of performance of
participants to a trade management process, said trade management process including
transmitting trade-related information between said participants, said system comprising:

a trade management system coupled to a network and configured to receive a first post-trade communication from a first participant to said trade management process, the said communication including information associated with a step in a process for closing a trade;

a communication recording system coupled to said trade management system and configured to record time information including <u>a start time and</u> at least one time value representative of a time when said first communication is received by said trade management system; and

an information processing system coupled to said trade management system and configured to generate a measure of post-trade performance with respect to said first participant as a function of a <u>difference between said start time</u> and said at least one time value said time information.

6. (Currently amended) A system according to claim 5 wherein said trade management system is adapted to receive a plurality of <u>post-trade</u> communications from said first participant to said trade management process:

said communication recording system is configured to record time information including at least one time value representative of a time when at least two of said plurality of communications is are received by said trade management system; and

said information processing system is configured to generate a measure of post-trade performance, with respect to said first participant, as a function of a further difference between said start time and said time information for said at least two of said plurality of communications received by said trade management system.

7. (Currently amended) A system according to claim 5 wherein said trade management system is adapted to receive a second <u>post-trade</u> communication from a second participant to a second trade management process:

said information recording system is configured to record time information including at least one time value representative of a time when said second communication is received by said trade management system; and

said information processing system is configured to generate a measure of post-trade performance of said second participant with respect to said first participant as a function of a further difference between said start time and said at least one time value representative of said time when said second communication is received, said time information.

(Currently amended) A system according to claim 5 wherein said trade
management system is configured to receive a second <u>post-trade</u> communication from a
second participant to said trade management process;

said information recording system is configured to record time information including at least one time value representative of a time when said second communication is received by said trade management system; and said information processing system is configured to generate a measure of post-trade performance of said first participant and a measure of performance of said second participant as a function of a further difference between said start time and said time value representative of a time when said second communication is received. information.

Cancelled

10. (Currently amended) A method of providing a measure of performance of participants to a trade management process, said trade management process including transmitting trade-related communications between said participants, said method comprising:

providing a trade management system adapted for receiving said traderelated communications sent between said participants;

receiving a first <u>post-trade</u> communication from a first participant to said trade management process including information associated with [[a]] <u>one or more</u> steps in a process for closing a trade;

receiving a second <u>post-trade</u> communication from said firs participant or from a second participant to said trade management process including information associated with a selected step of said steps in a process for closing a trade;

recording time information including at-least-one time values

representative of said times when said first communication and when said second

communications are received by said trade management system; and

generating a measure of post-trade performance, with respect to said first participant, as a function of said time elapsed between said first communication and said second communication.

11. (Currently amended) The system of claim 1 wherein:

 \underline{said} [[a]] first communication of said at least two communications includes trade details and allocation instructions; and

said second communication of said at least two communications includes a response to said first communication.

12. (Currently amended) The system of claim 1 wherein:

said [[a]] first communication of said at least two communications includes a notice of execution; and

said second communication of said at least two communications includes a response to said first communication.

13. (Previously presented) The method of claim 10 wherein:

receiving the first communication includes receiving trade details and allocation instructions; and

receiving the second communication includes receiving a response to the first communication.

14. (Previously presented) The method of claim 10 wherein:

receiving the first communication includes receiving a notice of execution; and receiving the second communication includes receiving a response to the first communication.